

SAS Superstructure

Location: 04-SF-80-13.2 / 13.9 Client Name: CalTrans

Daily Diary Report by Bid Item

Contract No.: 04-0120F4

Diary #: 029 Const Calendar Day: 174 Date: 01-Mar-2010 Monday Inspector Name: He, Philip Title: Transportation Engineer

Inspection Type:

Shift Hours: 06:30 am 05:30 pm Break: Over Time:

Federal ID: Location:

Reviewer: Liu, Tai-Lin Approved Date: 03-Mar-10 Status: Approved

Weather

Temperature 7 AM 12 PM 4PM Precipitation Condition

Working Day 🗸 If no, explain:

04-0120F4 Bid Item: 056 W-L01-OBG.056 W Line Lift 01 OBG Erect structural steel (bridge box girder)

AMERICAN BRIDGE/FLUOR, A JV

Diary:

Work description. 056 W-L01-OBG.056

1. Safety meeting at job field held by ABF, the contractor. About 25 iron workers and welders were there, also with some ABF engineers and engineers from Caltrans.

- 2. ABF engineer checking the condition of form works of the near future closure pour between the end of OBG Lift L1E and the east face of W2 cap beam.
- 3. About 7 iron workers work on "W" line, preparing the erection of the push frame at "W" line.
- 4. About 3 4 iron workers worked on the temp. tower elevator. Two iron workers worked on the scaffold for the tower elevator.
- 5. At about 10:25am, push frame was transported to the site on barge. 3 iron workers and 3 engineers worked on the barge.
- 6. Caltrans surveyors surveyed the OBG deck for "E" line OBG Lifts.
- 7. Checked the bolts installed on NE seismic shear plate on OBG Lift L4E, 24 bolts were installed. This is the seismic shear plate mentioned on 02/25/2010 and 02/26/2010. 25 bolt holes have been drilled and 24 bolts were installed.

Attachment



Page 1 of 4

Run date 22-Nov-14

3:59 PM

Time

04-0120F4

04-SF-80-13.2/13.9

Self-Anchored

Suspension Bridge

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name He, Philip Diary #: 029 Date: 01-Mar-2010 Monday



Bolts installed at NE seismic shear plate of OBG L4E look from inside of the box girder which have too many washers



Iron workers work on the temp. truss for the installation of push frame



Bolts installed at NE seismic shear plate of OBG L4E



Installing temp tower working elevator



Push Frame hanging in the Air 04



Building scaffold

Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name He, Philip Diary #: 029 Date: 01-Mar-2010 Monday



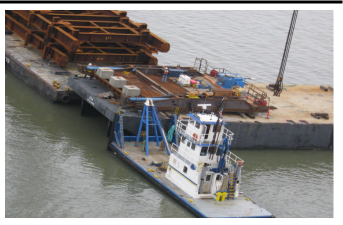
Push Frame hanging in the Air



Bolts installed at NE seismic shear plate of OBG L4E look from inside of the box girder



Push Frame site on Temp Truss



Push frame on the barge



Material Piled on the work platform at W2

Installing temp tower working elevator



Daily Diary Report by Bid Item

Job Name: 04-0120F4 Inspector Name He, Philip Diary #: 029 Date: 01-Mar-2010 Monday



Jack and Rod Used To Pull OBG inside



Iron workers work on the temp. truss for the installation of push frame



Push Frame hanging in the Air 02



Material Piled on the work platform at W2



Push Frame hanging in the Air 03